Notes:

- These questions and responses were first published in an open-access booklet called Understanding the Pandemic COVID-19, authored by Dr. G. Thangavel, Dr. Jayaprakash Muliyil & Anoop Jaiswal, that has been translated into several Indian languages.
- Source of the image used in the background of the article title: https://en.wikipedia.org/wiki/File:Safe_Newspaper_Vendor_-_coronavirus.jpg. Credits: Vaikunda Raja, Wikimedia Commons. License: CC-BY-SA.

G. Thangavel works as an Assistant Professor of Epidemiology, in the Department of Environmental Health Engineering, Faculty of Public Health, Sri Ramachandra Institute of Higher Education and Research (Deemed University), Chennai, Tamil Nadu.

Jayaprakash Muliyil retired as a Professor of Epidemiology, Department of Community Health, and Principal of Christian Medical College (CMC) Vellore, Tamil Nadu.

Anoop Jaiswal works as the Secretary, Theosophy Science Centre, Theosophical Society, Chennai, Tamil Nadu.



Talk To A Scientist



Science Webinars for Young Minds



For Children (6-16 years)

Weekly, One hour of live interaction (Mondays 5-6 pm IST)

Content curated by scientists New Scientific Topic each week

COVID-19, Microbes in Food, Vaccines, Human Cells, Antibiotics, DNA and Heredity, Biotechnology, Tuberculosis, Dengue Fever, Peafowl behaviour, Immunology, and more!

Also, Guest Scientists and Hands-on Sessions

Please join and share!

https://twitter.com/TTASIndia

Sample flyer



https://www.karishmakaushiklab.com/talk-to-a-scientist



https://www.facebook.com/TTASIndia/



talktoascientistindia@gmail.com

Talk to a Scientist is a unique science outreach platform in India that uses an interactive webinar format to share science with children (6-16 years). Founded by two scientists, Dr. Karishma S Kaushik and Snehal Kadam, these ongoing weekly sessions cover a range of science topics with content curated by the scientist-founders themselves, and also include guest scientists and hands-on sessions. Funded by the first IndiaBioscience Outreach Grant, the platform aims to make science accessible and engaging to children across India, and build Indian science role models. The sessions are open to all, so please join and share!